

Refine Search

Search Results -

Term	Documents
LINK	251291
LINKS	133299
LAYER	822082
LAYERS	485191
(35 AND (LINK ADJ LAYER)).USPT.	0
(L35 AND LINK ADJ LAYER).USPT.	0

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L36

Refine Search

Recall Text

Clear

Interrupt

Search History

 DATE: Monday, June 14, 2004 [Printable Copy](#) [Create Case](#)

Set Name Query

side by side

DB=USPT; PLUR=YES; OP=ADJ

L36 L35 and link adj layer
 L35 interface adj portals
 L34 link adj layer adj interface adj nodes
 L33 link adj layer adj interface adj devices
 L32 multiple adj link adj layer adj interface
 L31 plurality adj link adj layer adj interface
 L30 first adj link adj layer adj interface
 L29 interface adj link adj layer adj node
 L28 interface adj link adj layer adj unit

Hit Count Set Name

result set

0 L36
 17 L35
 0 L34
 0 L33
 0 L32
 0 L31
 0 L30
 0 L29
 1 L28

<u>L27</u>	interface adj link adj layere adj device	0	<u>L27</u>
<u>L26</u>	L25 and register	2	<u>L26</u>
<u>L25</u>	L24 and bus	2	<u>L25</u>
<u>L24</u>	interface adj link adj layer adj controller	2	<u>L24</u>
<u>L23</u>	L2 and link adj layer adj controller	0	<u>L23</u>
<u>L22</u>	L2 and link adj layer and bus	2	<u>L22</u>
<u>L21</u>	L2 and link adj layer and first adj bus and second adj bus	0	<u>L21</u>
<u>L20</u>	L16 and distributed	1	<u>L20</u>
<u>L19</u>	L7 and distributed	4	<u>L19</u>
<u>L18</u>	L7 and distribute adj network	0	<u>L18</u>
<u>L17</u>	L16 and distributed adj network	0	<u>L17</u>
<u>L16</u>	L14 and buses	2	<u>L16</u>
<u>L15</u>	L14 and first adj bus	0	<u>L15</u>
<u>L14</u>	L12 and bus	2	<u>L14</u>
<u>L13</u>	L12 and second adj interface adj link adj layer	1	<u>L13</u>
<u>L12</u>	first adj interface adj link adj layer	2	<u>L12</u>
<u>L11</u>	primary adj interface adj link adj layer	0	<u>L11</u>
<u>L10</u>	primary adj interface adj link adj layeer	0	<u>L10</u>
<u>L9</u>	L7 and primary adj bus	0	<u>L9</u>
<u>L8</u>	L7 and first adj bus	0	<u>L8</u>
<u>L7</u>	L4 and packets	13	<u>L7</u>
<u>L6</u>	L4 and uplink	0	<u>L6</u>
<u>L5</u>	L4 and uplink and downlink	0	<u>L5</u>
<u>L4</u>	interface adj link adj layer and data adj bus	13	<u>L4</u>
<u>L3</u>	L2 and l1	0	<u>L3</u>
<u>L2</u>	370/442.ccls.	323	<u>L2</u>
<u>L1</u>	interface adj link adj layer	41	<u>L1</u>

END OF SEARCH HISTORY

Refine Search

Search Results -

Term	Documents
LINK	251291
LINKS	133299
LAYER	822082
LAYERS	485191
INTERFACE	401239
INTERFACES	113823
NODES	75402
NODE	112765
(LINK ADJ LAYER ADJ INTERFACE ADJ NODES).USPT.	0
(LINK ADJ LAYER ADJ INTERFACE ADJ NODES).USPT.	0

Database:

☐ US Pre-Grant Publication Full-Text Database
☒ US Patents Full-Text Database
☐ US OCR Full-Text Database
☐ EPO Abstracts Database
☐ JPO Abstracts Database
☐ Derwent World Patents Index
☐ IBM Technical Disclosure Bulletins

Search:

L34

Search History

 DATE: Monday, June 14, 2004 [Printable Copy](#) [Create Case](#)

Set Name Query
side by side

Hit Count Set Name
result set

DB=USPT; PLUR=YES; OP=ADJ

L34 link adj layer adj interface adj nodes
L33 link adj layer adj interface adj devices
L32 multiple adj link adj layer adj interface
L31 plurality adj link adj layer adj interface

0 L34
 0 L33
 0 L32
 0 L31

<u>L30</u>	first adj link adj layer adj interface	0	<u>L30</u>
<u>L29</u>	interface adj link adj layer adj node	0	<u>L29</u>
<u>L28</u>	interface adj link adj layer adj unit	1	<u>L28</u>
<u>L27</u>	interface adj link adj layere adj device	0	<u>L27</u>
<u>L26</u>	L25 and register	2	<u>L26</u>
<u>L25</u>	L24 and bus	2	<u>L25</u>
<u>L24</u>	interface adj link adj layer adj controller	2	<u>L24</u>
<u>L23</u>	L2 and link adj layer adj controller	0	<u>L23</u>
<u>L22</u>	L2 and link adj layer and bus	2	<u>L22</u>
<u>L21</u>	L2 and link adj layer and first adj bus and second adj bus	0	<u>L21</u>
<u>L20</u>	L16 and distributed	1	<u>L20</u>
<u>L19</u>	L7 and distributed	4	<u>L19</u>
<u>L18</u>	L7 and distribute adj network	0	<u>L18</u>
<u>L17</u>	L16 and distributed adj network	0	<u>L17</u>
<u>L16</u>	L14 and buses	2	<u>L16</u>
<u>L15</u>	L14 and first adj bus	0	<u>L15</u>
<u>L14</u>	L12 and bus	2	<u>L14</u>
<u>L13</u>	L12 and second adj interface adj link adj layer	1	<u>L13</u>
<u>L12</u>	first adj interface adj link adj layer	2	<u>L12</u>
<u>L11</u>	primary adj interface adj link adj layer	0	<u>L11</u>
<u>L10</u>	primary adj interface adj link adj layeer	0	<u>L10</u>
<u>L9</u>	L7 and primary adj bus	0	<u>L9</u>
<u>L8</u>	L7 and first adj bus	0	<u>L8</u>
<u>L7</u>	L4 and packets	13	<u>L7</u>
<u>L6</u>	L4 and uplink	0	<u>L6</u>
<u>L5</u>	L4 and uplink and downlink	0	<u>L5</u>
<u>L4</u>	interface adj link adj layer and data adj bus	13	<u>L4</u>
<u>L3</u>	L2 and l1	0	<u>L3</u>
<u>L2</u>	370/442.ccls.	323	<u>L2</u>
<u>L1</u>	interface adj link adj layer	41	<u>L1</u>

END OF SEARCH HISTORY